Page No.: 1 of	:	of	1	No.:	age	F
----------------	---	----	---	------	-----	---

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION

Docket No.: 873.0101.U1(US)

Serial No.: Unknown

Applicant(s): SEXTON et al

	(FORM PTO-144	9)									
(Substitute)			Filing Date: Herewith	Group: U	Group: Unknown						
U.S. PATENTS											
Initials	Patent Number	Issue Date	Name	Class	Sub-	FREE					
					class	-8-3					
					1	2					
			•		}						
	·										
l											
1 ·											
]											
			•								
I W											
		FOI	REIGN PATENT DOCUMEN	TS	<u>l</u>						
Initials	Document Number	Date	Country	Name	e	Translation? Yes/No/n/a					
[•								
1 1											
/					•						
1//											
V						<u> </u>					
			NTS (Title, Author, Date, Pag			,					
11011			e of Pearl's "Belief Propagation"								
PWVI			s in Communications, Vol. 16, 1								
1/1/			ed Convolutional Codes"; Bened	ietto, Sergio et al	i; IEEE Trar	isactions on					
W/V			5; May 1996; pp.591-600 Decoding of Low-Density Parity	Check Codes**	Fossorier M	arc P C					
MIII	IFFE Journal on S	unity-Based I Selected Area	s in Communications; Vol. 19, N	Jo. 5. May 2001	: nn. 908-91	.a.c 1 .c.,					
1 / 1/4 //			turbo-coded modulations on Ra								
MAVI			o. 8; 13 April 2000; pp. 731-733			, - ,					
I/W'M	"Turbo Codes for PCS Applications"; Divsalar, D. et al; IEEE ICC; 1995; pp.54-59										
1100			al Efficiency Modulation"; Le G			; 1994;					
MI	pp. 645-649										
'J M	"Near Shannon Limit Error - Correcting Coding and Decoding: Turbo Codes (1)"; Berrou, Claude, et										
al; IEEE ICC; 1993; pp. 1064-1070											
"A Turbo Code Tutorjal"; Ryan, William E.; http://www.ece.arizona.edu/~ryan											
Examiner's Signature: Date Considered: (12/12/00)											
Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered. Include a copy of this citation form with your next correspondence to the Applicant(s).											